	CLASSIFIED LESSINE		mel et line et la Booking	
11: 7: TE: 6 March 70	COMFIDENTIAL-	2 3	5 7 6	
The state of the s		g .		The second of
AIG 7840 DM: NPIC	NFOIO FT MEADE, MD; JAPAN.			į
NF:		perenned	PRIORITY IN	IITIALS
0:		ROUTINE	OPERATIONAL SIN	Turbs .
		•	OUT 69476	
SEE ABOVE	NEO			
CONFIDENTIAL	NFO	. CITE NPIC	8115	
COM TIMENTAL				
				. [
				- [
				\int_{I}
•				.
			•	
			•	
		•		
				1
				. [
· -	COORDINATING OFFICERS			
	CONFIDENTIAL			
DEPOSITION	. 1			
KEPRODUCTION BY O	THER THAN THE ISSUING OFFIC	E IS PROHIBITED.	Copy No.	
Signal Center Transmission	Copy - DO NOT DETACH	- Forward with M	aster	
COLUMN TO THE PROPERTY OF THE				7
	الدرا الأعلى وكالكيان فيستراه والمناف الدور والمستحدد	and the same of th	alitation and a second and a second as a second	
	الرمير الأخليف والمناطئة مسيدة والمتحدثية مناهدة المتحدثية المتحدثية المتحدثية		at the same days to the head and the head at	
	وريارة بدين بالكرابات مسابا فرمانط العربية منافقت الم			
	وريا لا بني بالكلكة في تافيط المنظمة والمسلمة القطاعة المسلمة القطاعة المسلمة القطاعة المسلمة القطاعة المسلمة ا			1

Approved For Release 2009/02/25 : CIA-RDP78B03824A000200030091-2

in mot

CONFIDENTIAL

CLASSIFICATION

ORIG UNIT EXT DATE: 6 Mar 70

PAGE <u>1</u> OF <u>2</u>

l CONFIDENTIAL

17 28 34

SECTION OF SECTIONS
25 32 43

1 14 SUPIR: CA SI

SER: 000364 PRJ: YE MSN: 00463H DTZ: 700130G

XXXXX

DAY PHOTO. CAMERA ON/OFF TIMES UNK. REF A. 14 TRS IPIR KPO431 DTG 700130G JAN 70. THIS MESSAGE SUPPLEMENTS INFORMATION IN REF.

PART I. MUSSICOLXHUGHLICHUS NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

RELEASING OFFICER

AUTHENTICATING OFFICER

#25



25**X**1

CLASSIFICATION

PAGE 2 OF 2

1	22
I	31 44 52 54 CTY: LA 17325ON1054408E INT: GPO CL W
ı	<u>14</u> 27 39 /
	URG: SIR: IFR: UZM: 480WE780402
	STA: UCO RMK:A NEW OPEN TRENCH FOR AN ALTERNATE PIPELINE IS OBSERVED UNDER
	CONSTRUCTION BY-PASSING ON THE NORTH SIDE A FREQUENTLY BOMBED
	SEGMENT ON THE ORIGINAL PIPELINE AT ITS INTERSECTION WITH ROUTE
	23 JUST SOUTH OF MU GIA (PASS). THE OPEN TRENCH EXTENDS FOR A
	DISTANCE OF 1,350 METERS (0.7 NM) AND CROSSES ROUTE 23. THE
	ORIGINAL PIPELINE APPEARS SERVICEABLE AT THIS POINT AS EVIDENCED
\	BY VISIBLE PIPE SPANNING BOMB CRATERS. SMALL MOUNDS ARE OBSERVED
	DISPERSED ALONG BOTH THE ORIGINAL PIPELINE AND THE NEW BY-PASS.
	THESE MOUNDS MAY BE PERSONNEL SHELTERS OR SPOIL FROM EXCAVATION.
	MPR:AMS SERIES L7015, SHEET 6144-III
	EOM
	GP-3

25**X**1

25**X**1